



Not understanding the risks could cost you dearly.

Fleet Risk helps you identify and eliminate the risk factors to which your drivers are exposed, ensuring your fleet is managed effectively and is operating within the law.



Understand the risks.

We audit your entire fleet operation and analyse the associated risk based on an analysis of external factors, current processes, driver behaviour/skills and utilisation of in-vehicle technology.



Measurable long-term change.

Based on our findings we'll create a measurable long-term risk management strategy, make appropriate recommendations, and implement a bespoke driver training programme as required.



A safer, more cost-efficient fleet.

Implementing change based on our findings will reduce the risk of harm to employees and other road users and help you save time and money as a direct result of fewer incidents.



Accidents happen. We make sure you're not involved.

Driving on business is one of the most dangerous work activities an employee can undertake. Accidents are not only financially damaging to a company in terms of cost but also your reputation. Fleet Risk analyses the risks your drivers face and helps minimise them through managed change and driver training where appropriate.

Features

- Fleet safety audit
- Identify where your organisation is most at risk and advise how your fleet risk can be reduced or eliminated.
- Driver risk assessment
- Build a detailed understanding of the risk factors to which your drivers are exposed.
- Bespoke driver training
- Training programmes tailored to the individual driver.

Benefits

- Legal compliance
- Ensure that everything reasonable has been done to keep your drivers safe.
- Direct cost reduction
- Reduce collision, running and maintenance costs.
- Indirect cost reduction
- Reduce lost man hours and wasted management time.
- Environmental impact
- Reduce the impact of your fleet on the environment.
- Reduced insurance premiums
- Over time, quantify the reduction in claims, leading to lower premiums.